## Service ID S00243



Location Remote, Spain

# Lab gold-standard evaluation

## **Provider service**

University of Cordoba (UCO)

#### Link to content

https://agrifoodtef.eu/catalogue-of-services/lab-gold-standard-evaluation

## **Type of Sector**

Food processing

# Accepted type of products

Software or AI model

## Type of service

Al model training, Performance evaluation

## **Description**

This service provides a lab-based evaluation for Al classification models, contrasting their results with a gold-standard analysis to assess accuracy and reliability. Focused on applications in food processing, such as beekeeping and pollen counting, this service ensures that Al models meet high standards of precision, which is essential for fields requiring validated data accuracy.

How can the service help you
For developers in food processing industries, this service helps validate AI classification results, ensuring they align with trusted benchmarks. This is particularly valuable for applications like pollen analysis, where high accuracy is critical for reliable outputs and model validation.
How the service will be delivered
Clients can request specific metrics for comparison and may provide specific datasets for the development of AI models or parameters for a more tailored evaluation process.
Service customisation
The service includes comparative analysis using lab-generated gold-standard data. Outputs include a detailed evaluation report of AI classification accuracy. Clients should provide AI models prepared for testing through downloadable files, APIs, web interfaces, marketplaces, or containerised Docker solutions for seamless sharing and deployment.